

## INDEX TO VOLUME III.

(NEW SERIES.)

**[EXPLANATION.—In making out the annexed Index, we have placed every thing relating to CATTLE, under that head—so with HORSES, SHEEP, SWINE, POULTRY, DOMESTIC ECONOMY, BOOKS, PERIODICALS, &c. Every article referring in any wise to these subjects, will be found arranged under these several heads.]**

A.	B.	C.
Accounts, Farm, how to keep, 29, 107, 214, 302, 334	Barber Co. (Ala.) Ag. Society, 36	Buckwheat as a manure, 69
Addison County (Vt.) Ag. Society, 10	Barley, Average of crops in N. Y., 186	— Average crop of, in New-York, 180
Address of Josiah Quincy, Jr., 26, 91	— Culture of, 93	— to have, without grit, 62, 157
— Judge Darling, on Insects, 98	— Premium crops, 55	Budding fruit trees, 163
— of John S. Gould, 375	— Skinless, 67	— Improvement in, 318
— of Hon. Zadock Pratt, 379	— to Growers of, 200	Buffaloes, domesticated, 224, 288
Advertising box for Farmers, 131	— and Flax grown together, 57, 127	BUILDINGS—District School House, 325
Agassiz, Professor, 388	Barns, Shakers', at New-Lebanon, 305	Carriage house and stable, 31, 331
Agricultural College proposed at Mount Airy, 324	— W. B. Cook's, 309	Elmwood Cottage, 24, 156
— Exhibitions, 289	— Mr. Tilden's, 334	Houses of lime, sand and gravel, 64
— Geology, 222	— Cellars for roots, 217	Houses, Construction of, 91
— Institute at Wurtemberg, 41	— Barberry, not the cause of blight, 316	Hints on construction of, 184
— of Fellenberg at Hofwyl, 73	— the cause of blight, 222	Ribbon houses, how built, 156, 228
— Lectures at Homer, 63, 160, 188	— Beef, on curing, 20, 112, 193	Plan of a cottage, 373
— Machines, manufacture of, 257	— Beans, average crop of, in New-York, 1-0	Poor Man's Cottages, 216
— Meetings at Albany, 97	— Nutritive properties of, 239	Rochester City Milk Depot, 120
— Papers for premiums, 115, 197, 229, 289	— Premium crops of, 55	Of burnt Clay, 290
— value of, 157	— Bedbugs, to destroy, 108	— Shakers', at New Lebanon, 305
— Professorship at Yale College, 201	— Bee-hives, Novelty in, 369	— of Mr. W. D. Cook, 309
— Schools, 68, 128, 154, 260	— Colton's patent, 377	Simple Rural Cottages, 313, 314
— Societies and papers, 37, 125	— Bee-house, Mr. Howard's, 305	Business for winter, 384
— to officers of, 355	— Bees, composition of honey, 309	Butter, average quantity from certain
— Statistics of New-York, 179, 252, 282	— Profits of, 357	cows, 180
Agriculture and Science, 297	— The Queen, 248	Constituents of, 307
— as an occupation, 217	— Bee sting, Cure for, 248	Making and packing, 49
— as a science, 302	— Beets, Large Crop of, 60	Made for Boston market, 287
— Connection of Chemistry with, 174, 265	— Black Weevil, 217	Butter-worker, Description of, 187, 210
— Improved, 2-6	— Blood, Constituents of, 306	Buttonwood tree, disease of, 216
— Study of, in Schools, 63	— Bones for Manure, 40, 143	Bush and root puller, 255
Alabama, Farming in, 32	— BOOKS—American Shepherd, 88	C.
— Seasons in, 192	— American Poulterer's Companion, 91	Canada thistle, origin of, 291
Alkalies, Effects of, 356	— American Herd Book, 229	Carriage house and stable, plan of, 31
Allegany Co. Ag. Society, 162	— Brief Compend of Practical Agriculture, 329	wheels, Scripture's, 109
Almond, Culture of the, 23	— Colman's Tour, 68, 98, 126, 145, 253	Carrots, culture of, 43, 49
Alpaca, Company for importing, 131	— Cultivation of American Grape vines and making of Wine, 323	— for cows, 258
Amber, origin of, 307	— Essay on Guano, 330	— for horses, 83, 110
American Arbor Vitæ for screens and hedges, 312	— Fruits and Fruit Trees of America, 68, 117, 130, 149	— for hogs, 112
— Institute, Exhibition of, 289	— Fruit Culturist, 123	— How to harvest, 30
— Produce, demand for, in England, 351	— Farmer's Dictionary, 130, 162	— Premium and large crops of, 55, 64, 108, 259, 279
Ammonia, Seeds soaked in, 142	— Flagg's Culture of the Grape, &c., 325	CATTLE—Ayrshires, Mr. Randall's sale
— Steeps of, for grain, 234	— History of Wyoming, 37	of, 352
Analysis of Clover, 137	— Incentives to study of Geology, 292	— imported by Mr. Webster, 355
— of Manures, 144	— Landscape Gardening, 65	— Mr. Prentiss's, 215
— of Peat ashes, 329	— Lardner's Lectures, 162, 262	Breeding and rearing, 47
— of Soils, 78	— Pastoral Life and Manufactures of the	— Principles of, 215, 332
Animal heat, Source of, 307	— Aeneas, 98	Browse for, 380
Animals, Hibernating, 353	— Petzhoid's Agricultural Chemistry, 261	Calves, on rearing, 197
— Large and small, 376	— Report of Exploring Expedition, 37	— Diarrhea in, 197
Annuals, Supports for twining, 124, 161	— of Commissioner of Patents, 226	Cow, a good, 324
Apples, Good winter, 124	— of Maine Insane Hospital, 292	Cows, Attachment of, for pigs, 356
— Preservation of, 316	— Stephen's Book of the Farm, 262	Assistance to, in parturition, 64
— Qualities of, 367	— Treatise on Milk Cows, 128	Average product of, 2-7
— Selection of, 89, 239	— Thaer's Principles of Agriculture, 261	— Ayrshire, 215
— Spring-hill Pippin, 302	— Borer in apple trees, 357	Breeding, 213
— Sweet and sour, 130	— Botanical tour. Notes of a, 212, 245	— Carrots for, 258
— Winter Pearmain, 36	— Breeding, principles of, 212, 245	Disease in, 63
— without blossoms, 196	— Remarks on, 371	— Average, 2-7
Apple tree, Large, 356	— Brakes for Carriages, Improvement in, 255	— Mr. Donaldson's Kantskill, 9
Apple trees, Borer in, 258	— Roots for, 325	Number of milch, in New-York, 120
— Pruning, 259	— Selecting for rich milk, 9	State, 120
Apricot, Culture of the, 23	— Singular death of, 23	Productive, 10, 157, 196
— from plum stones, 68	— Browne for cattle, 389	Roots for, 258
Artesian Wells, 115	— Breweries, Refuse of, for manure, 275	Treatise on Milk, 128
Artichokes, Value of, 127, 383	— Broom Corn, grown in Ohio, 21	The Oaks Cow, 380
Ashes, Application of, 110, 127	— Leached, on the use of, 173	Devons, Remarks on, 106
— Leached, on the use of, 173	Browse for cattle, 389	Durham Bull, Prince Albert, 35

Cattle—Durhams, Mr. Bates', ..... 85  
 — Sale of Mr. Renwick's, ..... 291  
 — versus Natives, ..... 22  
 — Discussion in relation to, ..... 178  
 — Fattening, Remarks on, ..... 255  
 — Galloway, ..... 110  
 — Herefords in Vermont, ..... 260  
 — Importation of, ..... 45, 290  
 — In Connecticut, correction, ..... 36  
 — Lice on, ..... 221  
 — Mr. Wadsworth's, ..... 249  
 — Number in New-York State, ..... 180  
 — Oxen for plowing, ..... 33  
 — versus horses, ..... 245  
 — Of the Shakers, ..... 305  
 — Points of, ..... 374  
 — Soulings, ..... 112  
 — in England, ..... 331  
 — Stall feeding, remarks on, ..... 218  
 — Weight of several fat, ..... 98  
 — Winter food for, ..... 52, 150  
 Cellars under barns, ..... 217  
 — for Roots, ..... 224  
 Cement pipes for conveying water, ..... 12  
 — for yards and floors, ..... 273  
 Century plant, ..... 307  
 Cider, Superior sample of, ..... 68  
 — Mills and cider, ..... 192  
 Charcoal for manure, ..... 159  
 Cheese, Making in winter, ..... 128  
 — Cheshire, how made, ..... 268  
 — made in New-York State, ..... 180  
 Chemistry, Connection of Agriculture with, ..... 171  
 Cherokees, Agriculture among, ..... 156  
 Cherry trees. Disease in, ..... 254  
 — stones, how to plant, ..... 317  
 Cherries fine, ..... 260  
 Chess, not degenerate wheat, ..... 252  
 Chittenden Co. (Vt.) Ag. Society, ..... 125  
 Clover, Analysis of, ..... 137  
 — Seeding with, ..... 235  
 — Hulking machines, ..... 255, 317  
 Coal tar for seed corn, ..... 129  
 — for fruit trees, ..... 224  
 Cob meal, value of, ..... 160  
 Cob and corn meal, value of, ..... 260  
 Cockroaches, killed by cats, ..... 291  
 Cocoa tallow, ..... 307  
 Connecticut Iron Works, ..... 60, 109  
 Corn and Cob Crusher, Hussey's, ..... 142  
 — Pitts', ..... 229  
 Corn Sheller, Burrall's, ..... 60  
 Corn stalk sugar and molasses, ..... 17  
 Correspondents, Notices to, 35, 68, 97, 130, 160, 195, 227, 259, 289, 323, 355, 389  
 Cortland Co. Ag. Society, ..... 38  
 Cotton, explosive or gun, ..... 386  
 Cranberries, Culture of, ..... 112, 336  
 — grown in Marshfield, ..... 281  
 — on high lands, ..... 354  
 Cream turning blue, ..... 69  
 Crops, notices of, ..... 21, 38, 63, 259, 260  
 — Review of, for the season, ..... 384  
 Crows, white, ..... 228  
 — to keep off cornfields, ..... 277  
 Cultivator, The value of, ..... 65  
 — Circulation of, ..... 37  
 — Address to patrons of, ..... 35  
 — Postage of, ..... 97  
 — Subscriptions to, ..... 70  
 — for premiums, ..... 115, 197, 229, 289  
 Currant bushes, Trimming, ..... 347  
 Currants, Culture of, ..... 122

**D.**

Dairy establishment at New Lebanon, ..... 305  
 DEATHS—of E. W. Bull, ..... 67  
 — of Hon. Noyes Darling, ..... 323  
 — of Col. Alexander McDonald, ..... 324  
 Deep Cultivation, ..... 151  
 District School House, ..... 345  
 Diarrhoea, Cure for, ..... 121  
 Dogs, Shepherd's, ..... 54  
 DOMESTIC ECONOMY:  
 — Butter making, ..... 49, 180, 287  
 — Eggs to preserve, ..... 25  
 — Egg plan's, to cook, ..... 91  
 — Indian puddings and cakes, ..... 226  
 — Maple sugar, to make, ..... 54  
 — Oysters of green corn, ..... 292  
 — Portable jelly, to make, ..... 226  
 — Raspberry syrup, ..... 293  
 — Soap, different kinds, ..... 339  
 — Strawberries dried, ..... 207  
 — Starch, how made, ..... 281  
 — Sugar beet pies, ..... 112  
 — Succotash, to make, ..... 292  
 — Tomato pickles, ..... 293  
 — — preserves, ..... 226  
 — Vinegar, to make, ..... 41  
 Draining, Successful, ..... 37, 278

Draining in England, ..... 330  
 — Under, successful, ..... 304  
 — side hill, ..... 192  
 Drains, how to make, ..... 36  
 Drouth, Effects of, ..... 30  
 Dutchess Horticultural Society, ..... 162  
 Dyspepsia, Cure for, ..... 158

**E.**

Eggs, to preserve, ..... 25  
 Egg hatching machine, ..... 324  
 Egg plants, to cook, ..... 91  
 Emigrants, Advice to Western, ..... 53  
 English Farming, ..... 51, 126, 145, 223, 330  
 Essex (Mass.) Ag. Society, Transactions of, ..... 374  
 Eve troughs, to make, ..... 210  
 Evergreens, time for transplanting, ..... 218  
 Excretion of plants, ..... 216  
 Experiments, suggestions and questions, 116

**F.**

Fanning Mills, improvement in, ..... 317  
 Farm accounts, how kept, 20, 107, 214, 302  
 Century plant, ..... 307  
 Farming, Neatness in, ..... 15  
 — among the hills, ..... 297, 304

**G.**

Farms—Notices of:  
 — Farmer's Bank, ..... 265  
 — good and bad, ..... 254  
 — FARMERS—Notices of:  
 — William Buel's, ..... 265  
 — W. B. Cook's, ..... 252  
 — Col. Dunbar's, ..... 125  
 — George Geddes', ..... 137  
 — Col. McDonald's, ..... 235  
 — Col. Meacham's, ..... 255, 317  
 — C. B. Stewart's, ..... 129  
 — Judge Van Bergen's, ..... 224  
 — Mr. Wadsworth's, ..... 160  
 — Joseph Watson's, ..... 260  
 Farms, Report of N. Y. Ag. Society on, 201  
 Fellenberg's school at Hofwyl, ..... 73  
 Fences, Moveable, how made, ..... 109  
 — Stevens' Patent, ..... 142  
 Fence posts, how to set, ..... 157  
 — upheaved by frost, ..... 46  
 Fencing, remarks on, ..... 17  
 Flails, improved, ..... 130  
 Flanders, small farms in, ..... 88  
 Flax, Average crops of, in New-York, ..... 180  
 — Culture of, ..... 109, 119, 125  
 — grown with barley, ..... 57, 127, 157  
 Flax dressing machine, ..... 281  
 Flowers, Culture of, ..... 128  
 — Supports for climbing, ..... 124, 161  
 Flower garden, plan of, ..... 260  
 Food for domestic animals, Comparative value of, ..... 52, 130  
 Foreign Intelligence, 99, 131, 163, 229, 262  
 Frost in valleys, ..... 291, 357  
 Fruit, a plea for, ..... 120, 158

**H.**

Importance of well directed labor, ..... 17  
 — of doing business in season, ..... 17  
 INDIAN CORN:  
 — Average crop in New-York, ..... 179  
 — Crop of this year, ..... 395  
 — in Tennessee, ..... 131  
 — Culture of, ..... 61, 95, 113  
 — at the South, ..... 86, 206, 258  
 Coal tar for seed, ..... 224  
 Cob meal, value of, ..... 160  
 Drilling in, ..... 38  
 Experiments in growing, ..... 30, 79  
 — for Fodder, ..... 30, 160, 237, 279, 310, 351  
 — from the Rocky Mountains, ..... 376  
 — Great Crops of, ..... 21, 55, 108, 249  
 — Grown by the Indians, ..... 194  
 — How to plant, ..... 100  
 — How to save from crows, ..... 277  
 — Long Island, ..... 36  
 — Length of roots of, ..... 279  
 — Marker described, ..... 87  
 — Seed to be changed, ..... 115  
 — Seed, from Eli Root, of Vermont, ..... 388  
 — Shrinking of, ..... 185  
 — Soaking seeds of, ..... 251  
 — Suckers on, ..... 159  
 — Valuable varieties of, ..... 96  
 — Value of, ..... 274  
 Industry, fruits of, ..... 157

**I.**

Importance of well directed labor, ..... 17  
 — of doing business in season, ..... 17  
 INDIAN CORN:  
 — Average crop in New-York, ..... 179  
 — Crop of this year, ..... 395  
 — in Tennessee, ..... 131  
 — Culture of, ..... 61, 95, 113  
 — at the South, ..... 86, 206, 258  
 Coal tar for seed, ..... 224  
 Cob meal, value of, ..... 160  
 Drilling in, ..... 38  
 Experiments in growing, ..... 30, 79  
 — for Fodder, ..... 30, 160, 237, 279, 310, 351  
 — from the Rocky Mountains, ..... 376  
 — Great Crops of, ..... 21, 55, 108, 249  
 — Grown by the Indians, ..... 194  
 — How to plant, ..... 100  
 — How to save from crows, ..... 277  
 — Long Island, ..... 36  
 — Length of roots of, ..... 279  
 — Marker described, ..... 87  
 — Seed to be changed, ..... 115  
 — Seed, from Eli Root, of Vermont, ..... 388  
 — Shrinking of, ..... 185  
 — Soaking seeds of, ..... 251  
 — Suckers on, ..... 159  
 — Valuable varieties of, ..... 96  
 — Value of, ..... 274  
 Industry, fruits of, ..... 157

**J.**

Gates, Rustic, Design for, ..... 313, 314  
 Geese, Large, ..... 97  
 — Wild, Domesticated, ..... 306  
 Georgia, Capabilities of, ..... 151  
 — Agriculture of, ..... 193  
 Germany, Vehicles of, ..... 105  
 — Management of forests in, ..... 169  
 Grafting, Process of described, ..... 123  
 — Graits, Influence of Stock on, ..... 118  
 Grain moth, described, ..... 208, 344  
 Grain, Advantages of cutting early, ..... 229  
 Grapes, Culture of, ..... 125  
 — Grafting, ..... 159, 237  
 Grass Lands, Injured by stock, ..... 151  
 — Seeding down, ..... 94, 194  
 Grass, Proper time for cutting, ..... 277  
 — Seed, sown with rye, ..... 159  
 — Time for sowing, ..... 191  
 Grub and Wire-worm, to destroy, ..... 308  
 Guano, application of, ..... 155  
 — Experiments with, ..... 19, 45, 155, 355  
 — for Peach Trees, ..... 279  
 — Improper use of, ..... 112  
 — poisonous, ..... 91  
 Gypsum, Operation of, ..... 30, 365  
 — How applied to corn, ..... 110

**K.**

**L.**

**M.**

**N.**

**O.**

**P.**

**Q.**

**R.**

**S.**

**T.**

**U.**

**V.**

**W.**

**X.**

**Y.**

**Z.**

## INSECTS:

— Address of Judge Darling on,..... 98  
 — Borer in Apple trees,..... 258  
 — Cockroaches killed by cats,..... 292  
 — Flying Weevil or Grain moth,..... 208, 314  
 — Gas water to kill,..... 254  
 — Hessian Fly,..... 275, 291  
 — Injurious to wheat,..... 276, 333, 366, 3-2  
 — Moths, to destroy,..... 256  
 — Protection against,..... 215  
 — Rosebuds, to destroy,..... 29  
 — Turnep fly,..... 256  
 — To destroy,..... 98, 277  
 — To destroy on Vines,..... 224  
 — Wheat Midge,..... 276  
 Ireland, Notes of travel in,..... 11  
 — Waste land in,..... 197  
 Irish farmer's breakfast,..... 11  
 — Farm-yard and appurtenances,..... 11  
 Irrigation in England,..... 351

## J.

Jefferson Co. Ag. Society,..... 162  
 Johnson, B. P., disappearance of,..... 196

## F.

Kitchen Chemistry,..... 51, 140, 251, 339  
 Kreosote, properties of,..... 307

## L.

Labels for fruit trees,..... 258  
 Labor account for farm,..... 334  
 Ladders, folding,..... 144  
 Lands, improving worn out,..... 352  
 — reclaimed,..... 375  
 Letters from Mr. Horsford, 41, 73, 137, 169, 233, 265, 329, 346  
 — from D. G. Mitchell,..... 14, 56  
 — from J. P. Norton,..... 13, 51  
 Libel suit,..... 35  
 Lime, effects of,..... 63  
 — not to be mixed with manures,..... 191  
 Liniment for sprains, &c.,..... 190  
 Lighting, supposed effects of,..... 375  
 Locust seventeen years,..... 228

## M.

Madder, culture of,.....  
 — Where to be had,.....  
 Madison Co. Ag. Society,.....  
 Male animals, not to run at large,..... 157  
 Mangold Wurtzel,..... 55  
 MANURES:  
 — Analysis of,..... 144, 290  
 — Artificial, by Liebig,.....  
 — Theory of,.....  
 — Buckwheat for,.....  
 — Burnt straw for,.....  
 — Comparison of different,.....  
 — Experiments with different kinds,.....  
 — from Privies,..... 79  
 — from Bats,..... 191  
 — for wheat,..... 79  
 — Green crops, for,..... 177  
 — Management of, at Hofwyl,..... 77  
 — — and application of,..... 111  
 — Materials for,..... 111  
 — On saving,.....  
 — Refuse of breweries for,.....  
 — Soap for,.....  
 — Special remarks on,..... 112  
 — See Ashes, Bones, Charcoal, Guano, Muck, Peat, Poudrette.

Maple, uses and value of,..... 273  
 Marl, effects of, in New Jersey,..... 38  
 Martha's Vineyard, Agriculture of,..... 193  
 Massachusetts Hort. Soc.,..... 130  
 — Society for promoting Agriculture,..... 325  
 Meat. Long preservation of,..... 334  
 — On curing,..... 20, 112, 193, 303  
 Mice, protecting trees from,..... 258  
 Milk, composition of,..... 275  
 — Richness of,..... 277  
 — Company, Rochester,..... 120  
 — of Carnivorous animals,..... 196  
 Milk pans of glass,..... 254  
 Mississippi, Agriculture of,..... 99  
 — Farmers of,..... 156  
 — plantation,..... 31  
 Molasses from Corn stalks,..... 17  
 Moss on roofs of houses,..... 65  
 Moths, to destroy,.....  
 Mountain ash seed, how to plant,..... 317  
 Muck as a fertilizer,..... 192, 261  
 — digging in winter,..... 156  
 Musk rats caught by a cat,..... 325  
 Mustard, culture of,..... 29

## N.

National Fair at Washington,..... 228

Nectarine, culture of,..... 29  
 Newcastle Co. (Del.) Ag. Society,..... 355  
 New Lebanon, Shakers of, visit to,..... 305  
 New-York State Ag. Society:  
 — Annual Meeting of,..... 66  
 — premiums awarded at,..... 67  
 — Annual exhibition at Auburn,..... 2-9, 319  
 — Committees on field crops,..... 36  
 — for Auburn Fair,..... 213  
 — Donations to,..... 356  
 — Officers of,..... 66  
 — Premiums for 1846,..... 29  
 — Premiums awarded at Auburn, 321-350, 356  
 — Proceedings of Ex. Committee,..... 36, 383  
 — Report of Committee on Foreign Stock,..... 312  
 — Suggestions to,..... 363  
 Nitrogen,..... 11  
 — Source of,..... 11  
 — in hay,.....  
 North Carolina, Agricultural Resources of Edgecomb,.....

— Botany of,..... 171  
 — Wool Growing in,..... 241  
 Norton, J. P., notice of,.....  
 Notes of travel in Ireland,.....  
 Nurserymen, Convention of,.....  
 — Responsibilities of,.....  
 O.

Oats, culture of,..... 258  
 — Analysis of,..... 95, 260, 310  
 — and peas sown together,..... 383  
 — Average product in New-York,..... 170  
 — Large crops of,..... 107  
 — Nitrogenous matter in,..... 211  
 Ohio, Farming and crops of,..... 21, 192  
 Onion, Farming and crops of,..... 43, 258  
 — Large crop,..... 279  
 Oneida Agricultural Society,..... 55, 64  
 Orange Co. Ag. School,..... 128  
 Orchards, Cultivation of,..... 279  
 — and Orchard Fruit,..... 89  
 — Worm on lands for,..... 31  
 Orchardists, Seasonable hints to,..... 222  
 Oswego Co. Ag. Society,..... 64  
 Osage Orange for Hedges,..... 352  
 Otsego Co. Agriculture of,..... 249  
 — Dutton,..... 36, 68  
 — Experiments with,..... 241  
 — Flour from,..... 346  
 — Gerard's History of,..... 292  
 — Hall's Early June,..... 36, 260  
 — Injured by Wire worms,..... 350  
 — Large Crops of,..... 55, 59, 108, 219, 338  
 — Long Red,..... 196, 224  
 — Nutritive properties of,..... 224  
 — Origin of,..... 183, 210  
 — Preservation of,..... 192  
 — Sweet, preservation of,..... 224, 255  
 — To keep sound,..... 176  
 — Potato washer,..... 92  
 — Poudrette, Experiment with,..... 200  
 — Value of,..... 155  
 POUOLTRY—Diseases in,..... 34, 191  
 — Borkings, imported,..... 260  
 — Ducks, incubation of,..... 91  
 — Feeding,..... 183  
 — Gapes in Chickens,..... 156  
 — Large kinds,..... 97  
 — Lice on,..... 230  
 — Malay fowls,..... 97  
 — Peahens, not laying till 3 years old,..... 91  
 — Profits of,..... 63, 158, 189, 196, 261, 333  
 — Singular phenomenon,..... 290  
 — Wild fowls tamed,..... 111  
 Prattsville, village of,..... 69  
 Prejudice, force of,..... 375  
 Preserving animal substances,..... 306  
 Product of half an acre,..... 63  
 — of an acre,..... 282  
 — of ten acres,..... 279  
 Profits of good husbandry,..... 64  
 Provisions, on curing,..... 20, 112, 193, 303  
 Pump, Ellsworth's self-acting,..... 125, 226  
 Pumpkins, Large crop of,..... 91

## PERIODICALS—Notices of:

— American Quarterly Journal of Agriculture,..... 162, 197  
 — — Phonographic Journal,..... 162  
 — — District School Journal,..... 98  
 — — Farmer's Monthly Jour. and Library,..... 261  
 — — Lancaster Co. Farmer,..... 35  
 — — Magazine of Horticulture,..... 98  
 — — Medico Chirurgical Review,..... 98, 292  
 — — New-York Farmer and Mechanic,..... 292  
 — — New Orleans Commercial Times,..... 37  
 — — Prairie Farmer,..... 37  
 — — Phrenological Almanac,..... 226  
 — — Silliman's Journal, 69, 98, 162, 197, 262  
 — — Son of Temperance and Rechabite,..... 269  
 Quack grass, to destroy,..... 91  
 Quincy's address,..... 26, 91

## R.

Rain, Signs of,..... 190  
 Raspberry, The Fastolf,..... 313, 314  
 — syrup,..... 293  
 Rat tree of New-Zealand,..... 112  
 Rats, to kill,..... 39  
 — Catching,..... 371  
 Reaping Machines, McCormick's,..... 161  
 Rensselaer Co. Ag. Society,..... 349  
 Review of the season,..... 384  
 Rhubarb, Culture of,..... 95  
 Rice paper,..... 307

Road making, Remarks on, ..... 315  
 Roller, Description and use of, ..... 111  
 Root crops, importance of, ..... 38  
 Root and bush puller, ..... 255  
 Rose, Double Wild, ..... 36  
 Rose bugs destroyed by toads, ..... 2  
 Roses, Time for budding, ..... 158, 229  
 Rotation of crops, ..... 95, 108, 233  
 Ruta bagas, Premium crops, ..... 55, 64  
 Rural architecture, ..... 24, 184, 314  
 - conveniences, ..... 309  
 Rutland Co. (Vt.) Ag. Society, ..... 162  
 Rye, Average crop in New-York, ..... 179  
 - Multicole, ..... 261  
 - Premium crop, ..... 55

**S.**

Salt as a manure, ..... 30, 363  
 - quality of western, ..... 186  
 Saltpetre for meat, ..... 193  
 Sap, Force of, ..... 307  
 Saratoga Co., Capabilities of, ..... 75  
 Sausage stuffer, ..... 375  
 Sawdust round fruit trees, ..... 258  
 Science and Agriculture, ..... 297  
 Scientific facts, ..... 306  
 Seed planter, Lewis', ..... 131, 250, 259  
 Seeds, soaking in ammonia, ..... 142  
 Seneca Co. Ag. Society, ..... 162  
 Shakers of New-Lebanon, Visit to, ..... 305  
 SHEEP—Breeding, ..... 252  
 - Ewes, Care of, ..... 88, 121  
 - register for, ..... 354  
 - Cheviot, ..... 354, 355  
 - Care of, in winter, ..... 80  
 - Cutting food for, ..... 182  
 - Diseases in, ..... 69  
 - Diseased, Care of, ..... 88  
 - Escorial and Electoral Saxony, ..... 119  
 - Fat rumped, ..... 88  
 - Fat tailed, ..... 376  
 - Fine, in Chittenden Co. (Vt.), ..... 129  
 - Fine, wooled, Flocks of, ..... 147  
 - of Washington Co. (Pa.) ..... 347  
 - Fine lambs, ..... 228  
 - Foot rot in, ..... 148, 247  
 - Facilities for growing, in Illinois, ..... 172  
 - Iceland, ..... 121  
 - Importation of, by S. W. Jewett, ..... 195  
 - By Mr. Scoville, ..... 228  
 - of Leicesters, by H. Clay, ..... 38-6  
 - in Illinois, ..... 21  
 - in Columbia Co., ..... 287  
 - Leicesters, Mr. Reybold's, ..... 225  
 - Long woolled, ..... 325  
 - Merinos, Mr. Jewett's, ..... 56  
 - Mr. Pettibone's, ..... 147  
 - In Vermont and New-Hampshire, ..... 90  
 - Mr. Horton's, ..... 324  
 - Mr. Noble's, ..... 229  
 - Management of, ..... 334  
 - Mr. Tilden's barn for, ..... 181  
 - Number of, in New-York State, ..... 225  
 - New Oxfordshire, ..... 256  
 - Profits of, ..... 213  
 - Period of gestation in, ..... 281  
 - Protecting from dogs, ..... 335  
 - Racks and troughs for, ..... 190  
 - Saxon and Spanish, ..... 333  
 - Saxon versus Spanish, ..... 148  
 - Sore lips in, ..... 341  
 - South Down, ..... 100  
 - mutton, ..... 324  
 - Sales of, ..... 324  
 - Wool growing in North Carolina, 241, 335  
 - Woolgrower's meeting at Lowell, 251

**T.**

SHEEP: ..... 315  
 - Woolgrower's meeting at Springfield, 324  
 - Young lambs, care of, ..... 258  
 Sheep husbandry, advantages of, ..... 56  
 Shingles, durability of pine, ..... 97, 259  
 Shower bath, improved, ..... 324  
 Silk grown in the United States, ..... 128  
 - business in Georgia, ..... 193  
 Soap, as a manure, ..... 277  
 - to make different kinds, ..... 339  
 Soiling cattle, ..... 112  
 - in England, ..... 331  
 Soils, Analysis of, ..... 179  
 - Constituents and improvement of, ..... 126  
 - Classification of, ..... 145  
 - Importance of analysis of, ..... 300  
 - Improvement of worn out, ..... 317  
 Paring and burning, ..... 253  
 Sour, not necessary to produce sorrel, ..... 189  
 Solar gas, how made, ..... 274  
 Sowing machines, ..... 230  
 Squashes, to destroy bugs on, ..... 224  
 Stall feeding cattle, ..... 218  
 Starch, how made, ..... 281  
 Steaming apparatus, cheap, ..... 320  
 Stock, turning out to grass, ..... 151  
 Prices of improved, in England, ..... 349  
 - on breeding, ..... 371  
 Stone boat, how to build, ..... 44  
 Stone walls, how made, ..... 304  
 Straw, value of different kinds, ..... 53  
 - Burn for manure, ..... 109  
 Strawberry, Culture of, ..... 32, 292  
 Stoddard's seedling, ..... 97, 229  
 - controversy, ..... 389  
 Fine varieties of, ..... 228  
 - Hovey's Seedling, ..... 183, 242, 284  
 - Longworth on the, ..... 181, 248, 275, 339  
 Fertile and barren flowers of, ..... 257  
 Figures and descriptions of five varieties of the, ..... 283  
 - planting, ..... 292  
 - Ten varieties described, ..... 34-3  
 Hybrid, ..... 34  
 Dried, ..... 207  
 Straw cutter, Hovey's, ..... 193  
 Stump machine, ..... 116  
 Stumps, to remove pine, ..... 193  
 Succotash, how made, ..... 292  
 Suffolk Co. Ag. Society, ..... 162  
 Sugar, from cornstalks, ..... 17  
 Sugar, maple, to make, ..... 54  
 Sugar beets, large crops of, ..... 64, 105  
 Sumac, Culture and uses of, ..... 364  
 Sunflower seed and oil, ..... 69  
 Sweet gum tree, ..... 142  
 SWINE—Berkshires, ..... 308  
 - Different breeds of, ..... 337  
 - Experiments in fattening, ..... 176  
 - Extraordinary fecundity of, ..... 324  
 Fattening, ..... 127  
 Large, ..... 158, 196  
 Lice on, ..... 229  
 Number in New York State, ..... 180  
 Parsnips for, ..... 224  
 Rings for, ..... 110  
 Switzerland, Agriculture of, ..... 14, 50  
 Vineyards of, ..... 50  
 Vineyards, ..... 65  
 Tennessee, prices of produce in, ..... 333  
 Things by wrong names, ..... 33  
 Timber, preservation of, ..... 256  
 Durability of, ..... 258  
 Toads, usefulness of, ..... 29, 157  
 Tomato pickles, ..... 293  
 Tree, large, ..... 112, 279

**V.**

Trees, Transplanting, ..... 65, 97, 336  
 - Planting by the roadside, ..... 62  
 Turnep fly, to prevent ravages of, ..... 286  
 Turneps, Average crop in New-York, ..... 180  
 Depth of Roots of, ..... 112

**W.**

Water, cement pipes for conveying, ..... 12  
 Boring for, ..... 261  
 Weather predictions, ..... 256  
 Wells, Artesian, ..... 115  
 - Digging in slate, ..... 155

**WEEDS:**

Horse nettle, ..... 323  
 Quack grass to destroy, ..... 91  
 Seasonable hints about, ..... 257  
 To destroy, ..... 239

**WHEAT:**

Amount from one kernel, ..... 163  
 Average per acre in New York, ..... 179  
 and Chess, ..... 252  
 Culture of, ..... 57  
 Cutting early, ..... 112  
 Drilled in, ..... 127  
 Experiments with new kinds, ..... 44  
 Etrurian, ..... 324  
 Imported into Great Britain, ..... 185  
 Large crops, ..... 36, 55, 103  
 Machine for sowing, ..... 68  
 Method of shocking, ..... 217  
 New kind of, ..... 120  
 On sowing, ..... 246  
 Quarter of, in England, ..... 373  
 Remarks on rust in, ..... 23, 57, 163, 189  
 Raised in Ohio, ..... 279  
 Remedy for smut in, ..... 2-5  
 Spring, large crops of, ..... 55, 108  
 - Black Sea, ..... 100  
 Culture of, ..... 92  
 Suitable manures for, ..... 57  
 Varieties of, ..... 303  
 Weevil or Grain moth described, ..... 208, 344  
 Winter from Spring, ..... 244, 303  
 Yield of in England, ..... 388  
 Midge, ..... 276  
 Wheelbarrows, bridge for, ..... 65  
 Winter employments, ..... 34  
 Wild Fowls, on taming, ..... 111  
 Wind wheel, new invention, ..... 221  
 Wire-worm, to destroy, ..... 368  
 Women, strength of, ..... 279  
 Woodlands, preservation and care of, 46, 84  
 Wool, samples of, ..... 127, 261, 356  
 - for English markets, ..... 214  
 - What food will produce most, ..... 159  
 Wool-growers meeting at Lowell, ..... 251  
 - at Springfield, ..... 324  
 Wool-Growing on the prairies, ..... 21  
 - in North Carolina, ..... 211  
 Worms, in the bowels of animals, ..... 62

**Y.**

Yale College, Agricultural Professor-ship in, ..... 291

## INDEX TO CORRESPONDENTS.

<b>MAINE.</b>	<b>NEW-JERSEY.</b>
Holmes, E.,	111
<b>NEW-HAMPSHIRE.</b>	
Eaton,	171
Juius,	64
L. B.,	174
Weir, Fred. A.,	19, 106, 286
<b>VERMONT.</b>	
A Subcriber,	14
Bingham, I. G.,	115, 125
Fairbanks, J. P.,	157
Goodhue, H.,	156
Haven, Kittridge,	87, 127
Hawes, S. N.,	14
Inquirer,	119
Iota,	129
Jewett, S. W.,	96, 245
Luther, H.,	78
Petibone, J. S.,	147
Rich, Clark,	366
Sheldon, H. S.,	230
Smith, J. N.,	90, 176
<b>MASSACHUSETTS.</b>	
Bacon, W.,	46, 84, 170, 345
Breck, Joseph,	367
Coffin, Allen,	193
Harris, Thaddeus William,	382
Jenison, William,	157, 224
Lincoln, John W.,	241
Otis, Amos,	366
Robbins, B. P.,	336
Storrs, Jonathan,	230
S. W. B.,	347
<b>CONNECTICUT.</b>	
Austin, J. H.,	261
Babcock, Charles,	
Darling, Noyes,	20, 142
Kassen, G. M.,	99
L. B.,	292
Nettleton, J. H.,	148
Norton, John P.,	241
Rambler,	143
Roys, F.,	107
R. T.,	318
Tilliton, S.,	302
Yeomans, J. S.,	115, 158
<b>RHODE-ISLAND.</b>	
Clark, E. T.,	63
Clarke, J. G.,	372
Smith, Stephen H.,	49
<b>NEW-YORK.</b>	
A. of the North,	
A Farmer of Tompkins Co.,	23, 45
A Rambler,	249
A Subcriber,	34
A. T.,	45
Adams, George,	193
Albot, C. I.,	222
Annesley, William,	157
Annin, Joseph,	158
B.,	109
B. M.,	157
Barber, Paris,	63
Burrett, Reed,	148
Barnes, Zetto,	316
Barrows, Storrs,	261
Bement, C. N.,	17, 221
Betts, F. J.,	128
Bingham, J.,	100
Bradhurst, Samuel,	19
Buckley, S. B.,	174, 230
Burchard, S. B.,	38
Butler, G.,	190
Byram, H. P.,	254
C. C.,	158
<b>CLOSE.</b>	123
Cornstock, E.,	55
Cone, S. G.,	107
Cooper, J. Fennimore,	59
D. I.,	47, 240
Dishrow, Levi,	261
Downing, A. J.,	184
Dairymen Farmer,	
Dox, E. V. W.,	63
Dutton, Street,	20
E. C. F.,	155
Elwood, G. DeWitt,	214
F. L. E.,	157
G.,	194
G. W. B.,	57, 95, 160
Geddes, George,	12
Germanicus,	14
Green, C.,	119
Gage, A. D.,	129
H. A. P.,	91
H. R.,	55
H. W. C.,	64
Halleck, A. H.,	249
Hicks, Benjamin,	64
Hodges, B.,	124
Hyatt, I. H.,	37
Ingalls, Cyrus,	310
Ingalsbee, Milo,	363
J.,	310
J. L. H.,	252
J. J. T.,	153, 161, 257
Johnson, Richard,	36, 158
Kees, John,	277
Kees, Willets,	100
King, J. J.,	149
L. T. M.,	99
Leach, J. S.,	35
Lewis, G. P.,	365
Macomber, J. E.,	186
Marshall, O. F.,	334
M. C. C. E.,	142
Marks, E.,	91
Meacham, T. S.,	128, 150
Morrell, L. A.,	347
Morse, John,	39
Nicholas,	250
P.,	96, 129, 182
Paddock, J. W.,	157
Parshall, E. H.,	109
Peters, T. C.,	22
Pratt, Zadock,	352
Prince, Wm. R.,	23, 95, 120, 125, 148
Pyrus,	95
R.,	155, 156
R. A. A.,	247
Randall, S. S.,	179, 263
Rankin, John,	140
Robertson, James,	64
Rollo, S. P.,	363
Rusticus,	341
S. S. G.,	22, 44, 116
S. W.,	30, 107, 258
Sherman, J.,	155
Smith, C.,	34
Smith, Jason,	125, 127
Sotham, W. H.,	272
Spinner, John D.,	68
Stebbins, Gaius,	127
Stoddard, J. S.,	276
Stuart, C. B.,	120
Thomas, David,	16, 60
Thomas, J. J.,	243
V.,	224
Vail, George,	85
Van Bergen, A.,	64
Van Volkenburgh, Herbert,	244
Wait, Samuel, Jr.,	379
Whalen, Seth,	78
White, Robert,	188
Williams, R. H.,	347
Wright, D. H.,	285, 302
Young, T. F.,	36
<b>NEW-JERSEY.</b>	
Hampton, George,	63
H. W. S. C.,	237
J. S. C.,	38
Tuttle, R. K.,	144
<b>PENNSYLVANIA.</b>	
Bush, Andrew,	187
Coulter, Alexander D.,	38, 194
Crosby, H. W.,	63
Easton, C.,	157
Eyer, W. J.,	249
G. N.,	116
Hamilton, W. B.,	99, 193
Kinzer, W. Penn,	368
Mc Lenahan, J. C.,	38
Price, J.,	65
Vanuxem, Lardner,	61
Waring, Samuel,	193
W. B. H.,	34, 38
<b>DELAWARE.</b>	
A Delaware Subcriber,	192
B.,	355
J. L. R.,	34
L. D.,	85
<b>MARYLAND.</b>	
Blessing, Geo.	100
Dobbin, Geo. W.,	286
Goldsborough, Brice J.,	32
Todd, Wm.,	110, 182
<b>DIST. OF COLUMBIA.</b>	
Mountaineer,	157
Robbins, Z. C.,	158, 224, 255, 317, 353
<b>VIRGINIA.</b>	
Byers, Wm. R.,	189
Garland, J. B.,	36
G. H. P.,	186
Henkel, Siram P.,	239
Latta, W. R.,	52
McClean, A. B.,	129
McCoy, Wm.,	37, 59
N. P. A.,	80
P.,	285
Ruder, Rev. A. R.,	65
Staples, W. A.,	65
<b>NORTH CAROLINA.</b>	
Earle, Henry M.,	335
Edgecombe,	80
H. F. B.,	255
Jones, John T.,	317
Wills, Will H.,	142
<b>SOUTH CAROLINA.</b>	
Gibbes, W. S.,	63
Earle, Henry M.,	372
<b>GEORGIA.</b>	
Ernest, A. E.,	151, 193
Pope, A.,	156
<b>ALABAMA.</b>	
A. Young Planter,	86
McDonald, Alexander,	32, 192
<b>LOUISIANA.</b>	
Gillespie, Theodore,	156
<b>TENNESSEE.</b>	
Bicknell, Samuel T.,	65
D. A. D.,	159
<b>KENTUCKY.</b>	
A Farmer,	247

MISSISSIPPI.		INDIANA.		SCOTLAND.	
Mayo, A. M.,	192	Beal, John,	17	Norton, John P.,	51
Phillips, Dr. M. W.,	99, 297	Beecher, Henry Ward,	117	GERMANY.	
<hr/>		Candee, Rev. J. N.,	63	Horsford, E. N.,	41, 73, 105, 127, 169, 233
<hr/>		Hussey, Geo.,	157		265, 329
OHIO.		Owen, Rich'd.,	212, 345	<hr/>	
A Subscriber,	192	Robinson, Solon,	31	SWITZERLAND.	
Batcham, M. B.,	257	Stone, Andrew, M. D.,	53	Mitchell, D. G.,	14, 50
Blandy, Charles,	99	<hr/>		<hr/>	
Brown, John,	147	<hr/>		UNKNOWN.	
Cox, James L.,	63	<hr/>		A Woolgrower,	256, 333
E.,	255	Bryant, C.,	115	B. W. R.,	111
H.,	160, 255	Harvey, Truman,	21	D. H. W.,	285
Howard, John R.,	21	Shillaber, John,	173	Foreman, Stephen, (from the Cherokee	
Little, W.,	193	<hr/>		Nation),	156
Longworth, N.,	230, 248, 275, 339	<hr/>		J. H. S.,	18
Nathorst, J. T.,	148	Allen, Thos.,	289	J. P.,	156
Noble, Thomas,	127	<hr/>		Junius,	190
Wright, D. C. C.,	369	BERMUDA.		J.,	310
Winch, T.,	64	A Subscriber,	34	N.,	119
W. R. P.,	189	<hr/>		Richmond,	189
<hr/>		<hr/>		Ruralist,	292
<hr/>		<hr/>		Science with Practice,	176
MICHIGAN.		ENGLAND.		Strong, J. W.,	303
Andrews, E. D.,	370	Norton, John P.,	13	W.,	251
Leeds, Alexander,	41, 64	<hr/>		Wayne,	303
<hr/>		<hr/>		X.,	253, 343
CANADA.		IRELAND.		X. Y. Z.,	349
C. E.,	29	T. J. F.,	11	<hr/>	
Zea,	373	<hr/>		<hr/>	

## INDEX TO ILLUSTRATIONS.

## PLATES.

Mr. Donaldson's Native cow Kaatskill,  
to face page ..... 9

Group of Merino Sheep, ..... 50

Mr. Wadsworth's premium Steers, ..... 241

## SHEEP.

Fat Rumped Sheep of Persia, ..... 98

Iceland Sheep, ..... 121

New Oxfordshire Buck, ..... 225

African Fat-tailed Sheep, ..... 376

## HORSES.

Mr. Morse's "Norman" Horse, ..... 152

The Gifford Morgan Horse, ..... 280

## BUILDINGS.

Elmwood Cottage, ..... 21

Ground plan of ditto, ..... 25

Carriage-House and Stable, ..... 31

Depot of Rochester Milk Co., ..... 120

Farm-houses, ..... 184, 185

Plan of a Cottage, ..... 216

Eave troughs, ..... 240

View of Floral Hall, ..... 251

Two Cottages, ..... 313

Cottage siding and roofing, ..... 314

Cottage window dressing, ..... 314

A Sheep-barn, ..... 334

Plan and elevation of a cottage, ..... 373

DOGS.

Shepherd's Dog, ..... 54

## IMPLEMENT.

Burrall's Corn Sheller, ..... 60

Horse-hoe, ..... 60

The Roller, ..... 111

McCormick's Reaper, ..... 161

Root and Bush-Puller, ..... 255

Hovey's Spiral Straw-Cutter, ..... 318

## INSECTS.

The Peach Worm, ..... 217

The Flying Weevil, ..... 344

## GATES AND FENCES.

Farm Gates, ..... 18, 216

A Gate Latch, ..... 159

Movable Fences, ..... 274

Steven's patent fence, ..... 308

Design for a Rustic Gate, ..... 312

Gate hinges, ..... 356

## HORTICULTURE.

Plan of a Flower Garden, ..... 55

" of a Summer House, ..... 55

Transplanting trees, ..... 65

Pruning old trees, ..... 65

Laying and plashing hedges, ..... 89

The Currant, ..... 122

Grafting, ..... 123

Support for climbing plants, ..... 124, 161

Hedges, ..... 140

Describing Fruits, ..... 153

Peach Buds, ..... 183

Strawberry Blossoms, ..... 257

Duke of Kent strawberry, ..... 284

Large Early Scarlet do., ..... 284

Ross Phoenix do., ..... 284

Hovey's seedling, ..... 284

Prolific Hautbois, ..... 284

The Imperial Ottoman plum, ..... 311

Fastolff Raspberry, ..... 312

Renovating a Pear tree, ..... 384

MISCELLANEOUS.

Cement pipes, ..... 12, 13

Bridge plank for wheelbarrows, ..... 65

Plan of Fellenberg Farm, at Hofwyl, ..... 77

Manure heap at do., ..... 77

Potato washer, ..... 92

Scripture's Carriage Wheel, ..... 109

Stump Machine, ..... 116

Chemical apparatus, ..... 138, 144

Folding Ladders, ..... 144

Digging wells in slate, ..... 155

Butter worker, ..... 187

Shocks of Wheat, ..... 217

Sowing Wheat, ..... 246

Insect Repeller, ..... 276

Crow frightener, ..... 277

View of State Cattle Show at Utica, ..... 280

View of the State Fair at Auburn, ..... 319

Sheep racks and troughs, ..... 335

Sausage stuffer, ..... 375

Colton's bee-hive, ..... 377

51  
33  
29  
50  
33  
11  
5  
6  
8  
6  
0  
0  
9  
9  
2  
6  
3  
1  
3  
3  
0

3  
7  
1  
1  
1  
1  
2



Dynamical Theory of Action